# JOB PERFORMANCE MEASURE SETUP SHEET

System:	Administrative			
Time Critical:	No			
Applicability:	SRO			
Administrative Topic:	Conduct of Operations			
Validated Time:	15 minutes			
References:	NOBP-TR-1271, Rev. 7 & PYBP-POS 1-5, Rev. 3			
Required Material:	NOBP-TR-1271, Operator License Administration PYBP-POS 1-5, Operations Training Guidelines NOP-LP-4011, FENOC Work Hour Control NUREG-1021, Operator Licensing Examination Standards For Power Reactors			
Tasks:	299-831-03-01 Perform licensed duties only if your license is Current and Active			
Task Standard:	Review proposed work schedules to determine appropriate schedule(s) to reactivate SRO license per NOBP-TR-1271, Operator License Administration			
K / A Data:	2.1.4 Knowledge of individual licensed operator responsibilities related to shift staffing, such as medical requirements, "no-solo" operation, maintenance of active license status, 10CFR55, etc. RO 3.3 SRO 3.8			
1. <u>Setup Instructions</u> : 1	N/A			
2. <u>Location / Method</u> :	Classroom / Perform			
Manager wants you	it is June 26 and you have an Inactive SRO license. Operations to activate your SRO license. I will provide you with 6 proposed wate your SRO license.			
requirements to	oposed schedules to determine if each/any of the schedules meet the reactivate your SRO License. es not meet the requirements, <b>EXPLAIN</b> why it does not.			
Start Time:	End Time:			

Candidate:

#### JPM BODY SHEET

<u>Standard:</u> Performer obtains or simulates obtaining all materials, procedures, tools, keys, radios, etc... before performing task.

<u>Standard:</u> Performer follows management expectations with regards to safety and communication standards.

#### Step 1

#### **NOBP-TR-1271, Operator License Administration**

- 4.5 Maintaining an Active NRC License
- 4.5.1 Operations Manager
  - 1. Ensure that only individuals with an active, valid, NRC Reactor Operator or Senior Reactor Operator License (or individuals in an approved Licensed Operator Training Program and directly supervised by a Licensed Operator) are permitted to perform Licensed Duties as specified in Technical Specifications and Plant Operating Procedures.
  - 3. Initiate an Inactive License Retraining Program (Attachment 2) for the individual that specifies the following minimum requirements for reinstatement to Licensed Duties:
    - b. Stand a minimum of forty (40) hours of on-shift functions (within the same calendar quarter), including at least one complete on-coming shift turnover and one complete offgoing shift turnover, under the direction of a Licensed Operator or Licensed Senior Operator watchstander (as appropriate) in the position to which the individual will be assigned.

#### **PYBP-POS-1-5, Operations Training Guidelines**

- 4.1 Tracking Of Proficiency Watches
- 4.1.1 Discussion of Maintenance and Reactivation Requirements

If the time-on-shift requirement is not met within a calendar quarter, the active license becomes inactive. The license holder is not permitted to resume watchstanding duties until the license is reactivated through a minimum of 40 hours of under instruction watchstanding and the completion of other reactivation activities. ....

Step 1 continued next page

# Step 1 continued

Standard:	<ul> <li>Operator reviews the following for reactivation requirements:</li> <li>NOBP-TR-1271, Operator License Administration</li> <li>PYBP-POS-1-5, Operations Training Guidelines</li> </ul>		
Instructor Cue:	None		
Notes:	Candidate may want to review NOP-LP-4011 for Fatigue Rule.		
	Reactivation of a License does not require standing full shifts to fulfill the 40-hour under instruction requirement. (Ref. NUREG 1021, ES-605 C.2.f)		
SAT UN	SAT		
Comment(s):			

# Step 2

Evaluate Schedule 1.

Standard:	Operator determines Schedule 1 does not meet:		
	<ul> <li>40 hours in a calendar quarter in a qualifying position (NOT Shift Engineer)</li> </ul>		
<b>Instructor Cue:</b>	None		
Notes:	None		
SAT UN	SAT		
Comment(s):			

Evaluate Schedule 2

Standard:	<ul> <li>Operator determines Schedule 2 does not meet:</li> <li>40 hours in a calendar quarter in a qualifying position (NOT Shift Engineer)</li> <li>No On-coming turnover</li> </ul>
Instructor Cue:	None
Notes:	None
SAT UN	SAT
Comment(s):	

# Step 4

Evaluate Schedule 3

Critical Step:	Operator determines Schedule 3 meets all requirements.
Instructor Cue:	None
Notes:	None
SAT UN	SAT
Comment(s):	

Evaluate Schedule 4

Standard:	Operator determines Schedule 4 does not meet:  • 40 hours in a calendar quarter	
Instructor Cue:	None	
Notes:	None	
SAT UN	SAT	
Comment(s):		

# Step 6

Evaluate Schedule 5

Critical Step:	Operator determines Schedule 5 meets all requirements.
Instructor Cue:	None
Notes:	None
SAT UN	SAT
Comment(s):	

Evaluate Schedule 6

Standard:	Operator determines Schedule 6 does not meet:
	• 40 hours in a calendar quarter in a qualifying position (NOT Shift Engineer)
Instructor Cue	: None
Notes:	None
SAT	UNSAT
Comment(s): _	
Terminating Cue:	Operator has determined that schedules 1, 2, 4, & 6 do not meet the requirements for SRO license reactivation and has selected either schedule 3 or 5 to reactivate SRO license.
<b>Evaluation Results:</b>	SAT UNSAT
End Time:	

Rev 0 **Proposed Schedules** 

Schedules		27-Jun	28-Jun	29-Jun	30-Jun	1-Jul	2-Jul	3-Jul	4-Jul	5-Jul
1	Hours			8 hrs.	12 hrs.	12 hrs.	12 hrs.	12 hrs.	4 hrs.	
	Position			SE	US	US	SE	SM	US	
	Turnovers				On-coming	Off-going	Off-going		On-coming	
2	Hours	12 hrs.	12 hrs.	12 hrs.	12 hrs.					
	Position	US	US	US	SE					
	Turnovers	Off-going	Off-going	Off-going						
3	Hours				12 hrs.	6 hrs.	12 hrs.	12 hrs.	8 hrs.	6 hrs.
	Position				SE	US	US	US	US	US
	Turnovers					On-coming	Off-going			
4	Hours	8 hrs.								
	Position	SM	SM	US	US	SE				
	Turnovers	On-coming	On-coming	Off-going	Off-going					
5	Hours	12 hrs.	12 hrs.	8 hrs.	8 hrs.	8 hrs.				
	Position	US	US	US	US	SE				
	Turnovers		On-coming	Off-going	Off-going					
6	Hours			12 hrs.	8 hrs.	12 hrs.	8 hrs.	12 hrs.	8 hrs.	7 hrs.
	Position			SE	SM	US	US	US	SE	SE
	Turnovers					Off-going	On-coming	On-coming		

SE – Shift Engineer SM = Shift Manager US = Unit Supervisor

# JPM CUE SHEET

INITIAL CONDITIONS:	It is June 26 and you have an Inactive SRO license.  Operations Manager wants you to activate your SRO license.  I will provide you with 6 proposed schedules to re-activate your SRO license.
INITIATING CUE:	<ul> <li>Evaluate the proposed schedules to determine if each/any of the schedules meet the requirements to reactivate your SRO License.</li> <li>If a schedule does not meet the requirements, EXPLAIN why it does not.</li> </ul>

Operator:

#### JOB PERFORMANCE MEASURE SETUP SHEET

System: Administrative Time Critical: No No Alternate Path: Applicability: **SRO** Safety Function: **Conduct of Operations** Validated Time: 14 Minutes SVI-P50-T2001 Rev 7, NOP-WM-2003 Rev 9 References: Required Material: SVI- P50-T2001, CVCW Isolation Valves Operability Test NOP-WM-2003, Work Management Surveillance Process 342-564-03-02 Determine Operability of Plant Equipment Based on Task: Surveillance Test Results and Other Plant Conditions. 342-566-03-02 Complete the Requirements for a Final Review of a Surveillance Data Package Task Standard: Review surveillance to determine if isolation valves are operable. K/A: 2.1.2 Knowledge of operator responsibilities during all modes of plant operation. Importance: SRO 4.4 1. Setup: None 2. Location / Method: Class Room / Administrative performance. 3. Initial Condition: Reactor power is currently at 95%. SVI- P50-T2001, CVCW Isolation Valves Operability Test was performed but not reviewed last shift per the PWIS for the quarterly, 2-Year, and 24-month performance. 4. Initiating Cue: As the Unit Supervisor, perform SRO review of the attached SVI-P50-T2001, CVCW Isolation Valves Operability Test. Document the results of your review on the Work Order Cover Sheet. **Start:** \_\_\_\_\_ **Stop:** \_\_\_\_\_

## JPM BODY SHEET

<u>Standard:</u> Performer obtains or simulates obtaining all materials, procedures, tools, keys, radios, etc... before performing task.

<u>Standard:</u> Performer follows management expectations with regards to safety and communication standards.

# Step 1

Review surveillance.

## SVI-P50-T2001, CVCW Isolation Valves Operability Test

|--|

2	Have the Unit Supervisor det	termine PI Verifi	cation requirement	ts from the
	Functional Location associat	ed with this instr	ruction and, check	YES or NO.
	PI Verification Required:	$\Box$ YES	$\square$ NO.	

Critical Step:	Operator reviews the SVI and determine that PREREQUISITE Step 2 was inappropriately checked NO.
Instructor Cue:	If asked, direct Operator to continue review.
Notes:	Per the Initial Conditions, the 2-year performance of this surveillance is required. The position indication verification is required every 2 years for the Inservice Testing Program (T.S. 5.5.6) and T.S. 3.3.3.1, Post Accident Monitoring (PAM) Instrumentation, SR 3.3.3.1.3
SAT UN	SAT
Comment(s):	

Review surveillance.

Critical Step:	Operator determines in Step 5.1.2.1.c; the recorded closed stroke time exceeds the Acceptable Range.
<b>Instructor Cue:</b>	None
Notes:	Step is marked SAT with an excessive stroke time.
SAT UN	SAT
Comment(s):	

# Step 3

Review surveillance.

Standard:	Operator determines all other items checked/performed in Sections 5.1 and 5.2 of this surveillance were performed satisfactorily.
<b>Instructor Cue:</b>	None
Notes:	None
SAT UN	SAT
Comment(s):	

Ste	p 4
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Review surveillance.

Critical Step:	Reviews Acceptance Criteria (Step 5.3) and determines that Step 5.3.1 was inappropriately signed.	
Instructor Cue:	None	
Notes:	Step 5.3.2 was correctly signed off.	
SAT UNS	SAT	
Comment(s):		
Step 5 Review surveillance Work Order Cover Sheet.		
Critical Step:	Reviews Work Order Cover Sheet and determines that "TECHNICAL SPECIFICATION DATA" block should be checked UNACCEPTABLE.	
Instructor Cue:	None	
Notes:	Valve P50-F140 exceeded the Acceptable Range for stroke time to close. Therefore, Acceptance Criteria 5.3.1 was not met.	
	Terminate the JPM	
SAT UNS	SAT	
Comment(s):		
Terminating Cue: Review of SVI-P50-T2001 is complete and problems have been documented on the Work Order Cover Sheet.		
<b>Evaluation Results:</b>	SAT UNSAT	
End Time		

# JPM CUE SHEET

INITIAL CONDITIONS:	Reactor power is currently at 95%.  SVI- P50-T2001, CVCW Isolation Valves Operability Test was performed but not reviewed last shift per the PWIS for the quarterly, 2-Year, and 24-month performance.
INITIATING CUE:	As the Unit Supervisor, perform SRO review of the attached SVI-P50-T2001, CVCW Isolation Valves Operability Test.  Document the results of your review on the Work Order Cover Sheet.

Candidate: \_\_\_\_\_

# JOB PERFORMANCE MEASURE SETUP SHEET

Alterna Setting Applica Admin Validat Referen	Critical: ate Path: ability: Topic: ted Time:	P54, Fire Protection System - Water No No Classroom SRO only Equipment Control 22 Minutes SOI-P54(WTR) Rev 24, PAP-1910 Rev 39, & Dwg 914-001 Rev RR SOI-P54(WTR), PAP-1910, & Dwg 914-001 286-505-01-01 Analyze System Problems
Task S	tandard:	286-506-03-01 Inform Unit Supervisor of Inoperable Fire Protection Systems 343-684-03-02 Determine Required Actions for an Unplanned Fire Impairment / Barrier Removal When the P54 RSE is not Available Identify boundary for leaking fire protection system component and
K/A Da	ata:	determine Required Actions for an Unplanned Fire Impairment. 2.2.41 - Ability to obtain and interpret station electrical and mechanical drawings. Importance SRO 3.9 2.2.38 - Knowledge of conditions and limitations in the facility license. Importance SRO 4.5
1.	Setup Instruct	ions: If administered in classroom, have Drawing Reference List available.
2.	Location / Me	ethod: Simulator / Classroom - Administrative Performance
3.	F3554, Motor	ion: The Plant is at rated power. Reports from the field indicate that P54-to Diesel Fire Pump Xconn Supply to Ring has a thru wall pipe rupture. ervisor has ordered all Fire Pumps shutdown to secured status per SOI-
4.	1) How F	: As the Unit Supervisor, determine: 254-F3554 can be isolated. Fire Protection Functional Specification(s) is the plant currently in per PAP-19105
Start:		Stop:

## **JPM BODY SHEET**

<u>Standard:</u> Performer obtains or simulates obtaining all materials, procedures, tools, keys, radios, etc... before performing task.

<u>Standard:</u> Performer follows management expectations with regards to safety and communication standards.

## Step 1

Evaluate Leak Isolation, Drawing 914-0001-0000, Fire Service Yard Area

Critical Step:	Candidate obtains drawing and determines that closing P54-F3552 is necessary to isolate P54F3554.
Instructor Cue:	When the Candidate determines the correct 914 drawing to use, then provide the drawing to the Candidate if required
Notes:	JPM Steps 1, 2, & 3 can be performed in any order. P54-F3554 coordinates are F-4 and P54-F3552 coordinates are H-2.
SAT UN	SAT
Comment(s):	

Evaluate Leak Isolation, Drawing 914-0001-0000, Fire Service Yard Area

Critical Step: Candidate obtains drawing and determines that closing P54-F6371 is necessary to isolate P54F3554.

Instructor Cue: None

Notes: JPM Steps 1, 2, & 3 can be performed in any order.
P54-F3554 coordinates are F-4 and P54-F6371 coordinates are C-3.

SAT \_\_\_ UNSAT \_\_\_

Comment(s):

## Step 3

Evaluate Leak Isolation, Drawing 914-0001-0000, Fire Service Yard Area

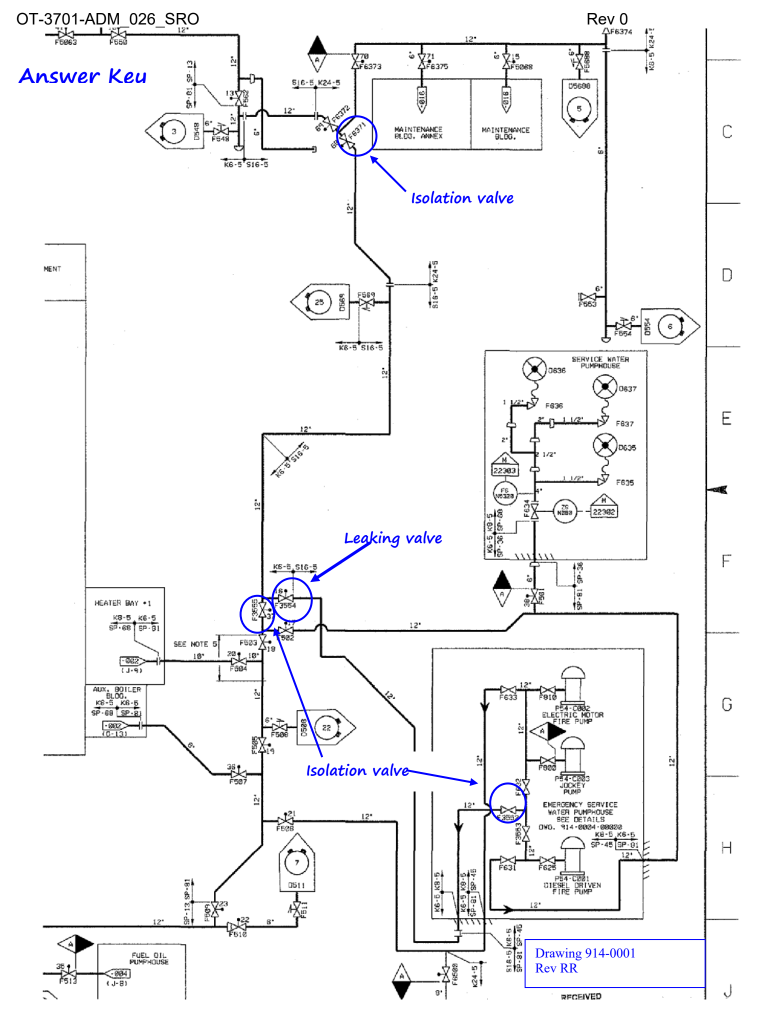
Critical Step:	Candidate obtains drawing and determines that closing P54-F3555 is necessary to isolate P54F3554.
Instructor Cue:	None
Notes:	JPM Steps 1, 2, & 3 can be performed in any order. P54-F3554 coordinates are F-4 and P54-F3555 coordinates are F-4.
SAT UN	SAT
Comment(s):	

# **PAP-1910 Fire Protection Program**

Attachment 3, Section 3.A Fire Suppression Water Supply

Determine Fire Protection Functional Specifications: Current Specification, prior to isolation and restoration:

Critical Step:	Candidate determines that <u>both</u> fire pumps are <u>not</u> functional and determines Actions for Not Functional are: D.2).a.(1) 24 hours to establish backup system or D.2)a.(2) Enter LCO 3.0.3.
Instructor Cue:	Plant is in Mode 1
Notes:	PAP 1910 pages 66-67, with both pumps in secured status, pumps are no capable of auto starting, therefore, not functional.
	Candidate may also identify Specs 4.A Fire Mains And Headers and 6.A Yard Fire Hydrants and Hydrants Hose Houses.
SAT UNS	SAT
Comment(s):	
Q	valves needed to isolate the leak have been correctly identified and the fications for the loss of Fire Suppression Equipment have been
Evaluation Results:	SATUNSAT
End Time	



# JPM CUE SHEET

INITIAL CONDITIONS:	<ul> <li>The Plant is at rated power.</li> <li>Reports from the field indicate that P54-F3554, Motor to Diesel Fire Pump Xconn Supply to Ring has a thru wall pipe rupture.</li> <li>The Unit Supervisor has ordered all Fire Pumps shutdown to secured status per SOI-P54 Water.</li> </ul>
INITIATING CUE:	As the Unit Supervisor, determine:  1) How P54-F3554 can be isolated.  2) What Fire Protection Functional Specification(s) is the plant currently in per PAP-1910?

#### JOB PERFORMANCE MEASURE SETUP SHEET

System: Administrative

Time Critical: No Alternate Path: No

Setting: Classroom Applicability: SRO only

Admin Topic: Radiation Control

Validated Time: 15 Minutes

References: HPI-B0003 Rev 28

Form 10136 Rev 7/26/01

Required Material: HPI-B0003, Processing of Personnel Dosimetry

Form PNPP 10136, Emergency Dose Authorization

Calculator

Task: 344-511-05-03 Request and Authorize increased exposure limits for

emergency responders during emergency events.

451-656-05-50 Discuss TSC or CR EC responsibilities for authorization plans personnel to receive dose in excess of 10CFR20 limits under

emergency situations.

Task Standard: Determine if an Operator can perform an emergency evolution due to

radiation levels and complete an Emergency Dose Authorization if

evolution can be performed.

K/A: 2.3.4 Knowledge of radiation exposure limits under normal or emergency

conditions. Importance: SRO 3.7

#### JOB PERFORMANCE MEASURE SETUP SHEET Cont

- 1. <u>Setup</u>: Ensure "Required Material" available at JPM site.
- 2. <u>Location / Method</u>: Class Room / Administrative performance.
- 3. <u>Initial Condition</u>: The plant is in an Unusual Event due to lowering Spent Fuel Pool level. No facilities are currently activated, and Emergency Coordinator duties remain in the Control Room. While investigating a leak in the FPCC Heat Exchanger Room, an NLO (Roberts) became pinned against the east wall near the "A" HX when a scaffold supporting lead blankets collapsed. Due to the weight of the blankets he is unable to move but is shielded. He has suffered potentially life-threatening injuries. You must assign two operators to rescue NLO Roberts. RP Supervision informs you that travel path dose rates are 3 REM/hr to NLO Roberts and 60 REM/hr where NLO Roberts is located. It is estimated that total travel time to and from NLO Roberts is 5 minutes (2&½ minutes each way) and it will take 30 minutes to move the blankets and rescue NLO Roberts.

The four operators available for this assignment are Bob Smith, Bill Johnson, Ray Jones, and Tom Bell

Bob Smith is 52 years old and has a life time dose of 7.2 Rem. Bob has a year to date dose of 20 mrem. Bob has <u>not</u> volunteered for this assignment.

Bill Johnson is 34 years old and has a life time dose of 16.5 Rem. Bill has a year to date dose of 200 mrem. Bill has volunteered for this assignment.

Ray Jones is 28 years old and has a life time dose of 700 mrem. Ray has a year to date dose of 100 mrem. Ray has volunteered for this assignment.

Tom Bell is 21 years old and has a lifetime dose of 128 mrem. Tom has a year to date dose of 23 mrem. Tom has <u>not</u> volunteered for this assignment.

4.	<u>Initiating Cue</u> : Assign two of these operators to rescue the NLO Roberts and complete
	and approve the Perry Emergency Dose Authorization form PNPP 10136.

<b>Start:</b>	Stop:	
Candidate:		

#### JPM BODY SHEET

<u>Standard:</u> Performer obtains or simulates obtaining all materials, procedures, tools, keys, radios, etc... before performing task.

<u>Standard:</u> Performer follows management expectations with regards to safety and communication standards.

#### Step 1

Determine the radiation dose that will be received.

**Critical Step:** Determine dose to be received by the rescue operators.

**Instructor Cue:** None

**Notes:** 3 REM/60 min\*5 min=0.25 REM.

60 REM/60 min\* 30 min = 30 REM Total dose = 30.25 REM per rescuer

SAT \_\_\_ UNSAT \_\_\_

Comment(s):

### Step 2

Determine that the rescuers may receive greater than 25 REM for lifesaving if he is a volunteer.

<u>Critical Step:</u> Determines that Bill Johnson and Ray Jones will rescue the NLO Roberts.

**Instructor Cue:** None

**Notes:** Do not give Dose Authorization Form to Candidate until after he

determines who can perform rescue.

SAT UNSAT

Comment(s):

Complete Emergency Dose Authorization (Form # - PNPP 10136)

1 0 7			
Critical Step:	Fill in NAME, CURRENT YEAR DOSE, LIFETIME DOSE, & LEVEL APPROVED on form PNPP 10136.		
	Approve the Emergency Dose Authorization		
Instructor Cue:	If asked, Jones' SSN is 555-55-5551 and Johnson's SSN is 555-55-5552 If asked, acting as Jones & Johnson, sign for Jones & Johnson.		
Notes:	Level approved needs to be $\geq$ 30.25 Rem. No signatures are required in the REQUEST block, but if requested, sign as RP supervisor.		
SAT UNS	SAT		
Comment(s):			
Step 4			
Approve Emergency Dos Emergency Coordinator.	se Authorization (Form # - PNPP 10136) as Shift Manager acting as		
Critical Step:	Approve the Emergency Dose Authorization form PNPP 10136 in the APPROVAL Section		
Instructor Cue:	None		
Notes:	None		
SAT UNS	SAT		
Comment(s):			
<b>Terminating Cue:</b> Assigns Ray Jones & Bill Johnson to rescue the NLO Roberts and approve the Emergency Dose Authorization.			
<b>Evaluation Results:</b>	SATUNSAT		
End Time			

# OT-3701-ADM\_019SRO Answer Key EMERGENCY DOSE AUTHORIZATION PNPP No. 10136 Rev. 7/26/01

P No. 10136 Rev. 7/26/01					HPI B-0003
	UIRED TO SUPPORT TH		G EMERGEN	CY OPERATIONS:	
Rescue NLO Rob	erts from FPCC HX Re	oom			
Name	SSN	Current	Lifetime	Signature	Level
Nume	John	Year - All	required to	Required to exceed 5 rem	Approved
		Facilities	exceed 5 rem		
Ray Jones	555-55-5551	100	700		(≥) 30.25
		mRem	mRem		Rem
Bill Johnson	555-55-5552	200 mRem	16.5 Rem		(≥) 30.25
		mkem	Rem		Rem
N/A		it rieditii r iiysic			
LIMITS TEDE:	Print / Signature		D	ate	
10CFR20 – 5 rer	m Services – 5 rem	Valuable Prope	erty – 10 rem	Large Pop. or Lifesav	ring – 25 rem*
* If persons have volu	nteered to perform lifesaving	activities or prote	ect large popula	ations and are fully aware of	the risks
involved the above of	dose limits may be exceeded.	Doses should b	e limited to the	lowest practicable.	
Operations Shift Ma prior to OSC activat	nager and Shift Health Ph ion.	ysics Superviso	or should sub	mit Emergency Dose Aut	horizations
TSC Operations	Manager/Operations Shift	t Manager:			
		)(			
	Print / Signature		D	ate	
Radiation Protec	tion Coordinator/Super	vision RP:			
Tadiation 1 10to	oooi amatonouper				
	Drivet / C:			-4-	
Operations Shift Ma	Print / Signature nager and Supervision, RI	P should appro		ate sy Dose Authorizations pri	or to TSC
activation.	<u> </u>	- 1-12-2	- 5	,	

# JPM CUE SHEET

INITIAL CONDITIONS:	<ul> <li>The plant is in an Unusual Event due to lowering Spent Fuel Pool level.</li> <li>No facilities are currently activated, and Emergency Coordinator duties</li> </ul>
	remain in the Control Room.
	• While investigating a leak in the FPCC Heat Exchanger Room, an NLO (Roberts) became pinned against the east wall near the "A" HX when a scaffold supporting lead blankets collapsed. Due to the weight of the blankets he is unable to move but is shielded. He has suffered potentially life-threatening injuries.
	You must assign two operators to rescue NLO Roberts.
	• RP Supervision informs you that travel path dose rates are 3 REM/hr to NLO Roberts and 60 REM/hr where NLO Roberts is located. It is estimated that total travel time to and from NLO Roberts is 5 minutes (2&½ minutes each way) and it will take 30 minutes to move the blankets and rescue NLO Roberts.
	The four operators available for this assignment are Bob Smith, Bill Johnson, Ray Jones, and Tom Bell
	O Bob Smith is 52 years old and has a life time dose of 7.2 Rem. Bob has a year to date dose of 20 mrem. Bob has <u>not</u> volunteered for this assignment.
	<ul> <li>Bill Johnson is 34 years old and has a life time dose of 16.5 Rem.</li> <li>Bill has a year to date dose of 200 mrem. Bill has volunteered for this assignment.</li> </ul>
	o Ray Jones is 28 years old and has a life time dose of 700 mrem. Ray has a year to date dose of 100 mrem. Ray has volunteered for this assignment.
	<ul> <li>Tom Bell is 21 years old and has a lifetime dose of 128 mrem. Tom has a year to date dose of 23 mrem. Tom has not volunteered for this assignment.</li> </ul>
INITIATING CUE:	Assign two of these operators to rescue the NLO Roberts and complete and approve the Perry Emergency Dose Authorization form PNPP 10136.

## **EMERGENCY DOSE AUTHORIZATION**

-					
Name	SSN	Current Year – All Facilities	Lifetime required to exceed 5 rem	Signature Required to exceed 5 rem	Level Approve
			1		
_	Print / Signature	ift Manager:	Dá	ate	
Health Physics	Print / Signature s Support Supervisor/s	-			
Health Physics  LIMITS TEDE:  10CFR20 – 5	S Support Supervisor/S  Print / Signature	Shift Health Physic	es Supervisor:		ing – 25 ren
LIMITS TEDE:  10CFR20 - 5  * If persons have v	S Support Supervisor/S  Print / Signature	Shift Health Physic  Valuable Prope	Es Supervisor:  Da  erty – 10 rem ect large popula	ate  Large Pop. or Lifesav	_
LIMITS TEDE:  10CFR20 – 5  * If persons have v involved the above	Print / Signature  rem Services – 5 rem  rolunteered to perform lifesavin we dose limits may be exceede  Manager and Shift Health F	Valuable Property activities or protect.	erty – 10 remet large populate limited to the	ate  Large Pop. or Lifesav  Itions and are fully aware of t lowest practicable.	the risks
LIMITS TEDE:  10CFR20 – 5  * If persons have v involved the above the prior to OSC activities.	Print / Signature  rem Services – 5 rem  rolunteered to perform lifesavin we dose limits may be exceede  Manager and Shift Health F	Valuable Property activities or protected. Doses should be Physics Supervisor	erty – 10 remet large populate limited to the	ate  Large Pop. or Lifesav  Itions and are fully aware of t lowest practicable.	the risks
LIMITS TEDE:  10CFR20 – 5  * If persons have v involved the above Operations Shift prior to OSC active  TSC Operation	Print / Signature  rem Services – 5 rem  rolunteered to perform lifesavin we dose limits may be exceede  Manager and Shift Health F	Valuable Property activities or protected. Doses should be Physics Supervisor thift Manager:	erty – 10 remet large popular e limited to the pr should sub	ate  Large Pop. or Lifesav  Itions and are fully aware of t lowest practicable.	the risks

NOTE: Normally, planned doses during an emergency should be controlled to within <10CFR20> limits. However, under emergency circumstances these limits may be waived by TSC Operations Manager along with the Radiation Protection Coordinator, or the Operations Shift Manager, acting as Emergency Coordinator, if the TSC is not activated, to allow personnel to perform valuable emergency actions. Due to the urgent nature of emergency dose requirements, completion of the Emergency Dose Authorization can be accomplished subsequent to receiving dose if situations warrant. The doses received should be voluntary and commensurate with the significance of the objective and held to the lowest practicable level that the emergency permits.

#### JOB PERFORMANCE MEASURE SETUP SHEET

System: Admin
Time Critical: Yes
Alternate Path: No

Applicability: SRO only

Admin Topic: Emergency Procedures/Plan

Validated Time: 15 Minutes

References: 10565 Rev. 1/3/17, EPI-A1 Rev. 28, EPI-A2 Rev. 23, EPI-B1 Rev. 28,

NORM-LP-5001 Rev. 6, PSI-19 Rev. 20

Required Material 10565 - EAL Classification Matrix

EPI-A1 - Emergency Action Levels

EPI-A2 - Emergency Actions Based On Event Classification

EPI-B1 - Emergency Notification System

NORM-LP-5001 - FENOC Position on "Release in Progress" for

**Emergency Response Organization** 

PSI-19, Emergency Action Level (EAL) Bases Document

Event Classification Forms packet

Task: 451-654-05-50 Upon declaration of any Emergency Action Level, notify

offsite authorities of the event.

344-532-05-02 Prepare Emergency Plan Initial Notification Form

Task Standard: Declare the emergency action level (RA1.1), complete initial notifications

within 15 minutes and ensure communicator has notification form within

the following 10 minutes.

K/A: 2.4.38 Ability to take actions called for in the facility emergency plan,

including supporting or acting as emergency coordinator if required.

Importance: SRO 4.4.

- 1. <u>Setup Instructions</u>: Provide EAL Matrix and EPI book from simulator and PSI-19, Emergency Action Level (EAL) Bases Document and Event Classification Forms packet for candidate use.
- 2. <u>Location / Method</u>: Admin / Performance
- 3. <u>Initial Condition</u>: The plant was operating at 100% power. A steam leak occurred in the turbine building. A manual reactor scram was inserted.

  All rods are indicating "00", full-in. Review the attached TB/HB Vent Radiation Monitor picture for current stable conditions. A MIDAS report has been requested but is not yet available. Steam is visible on the cameras in the Offgas Holdup Line area of the Turbine Building. RP estimates it will take at least an hour to enter the Turbine Building to identify the exact leak location and isolate the leak.
- 4. <u>Initiating Cue</u>: You are the Shift Manager and I am the Control Room Communicator. You are to: Evaluate the Emergency Plan and complete required paperwork.

**Task is Time Critical** 

Start Time:	_ End Time:	
Candidate:		

#### JPM BODY SHEET

<u>Standard:</u> Performer obtains or simulates obtaining all materials, procedures, tools, keys, radios, etc... before performing task.

<u>Standard:</u> Performer follows management expectations with regards to safety and communication standards.

#### Step 1

#### **EPI-A1, Emergency Action Levels**

- 5.1 <u>Event Assessment and Event Classification</u>
- 5.1 Classify the emergency as follows:
  - 1. Using form PNPP No. 10565, EAL Classification Matrix Pages 1 through 3, identify the emergency by event and determine the most appropriate EAL.
  - 2. Declare an emergency class when all the conditions listed for an EAL have been met, and implement <EPI-A2>.
    - a. When several EALs are met, declare the most severe emergency class.
  - 3. Complete the Event Classification Checklist (PNPP No. 7983A), contained in <EPI-A2>.

# 

## **Notes**

- 1 The Emergency Coordinator should declare the event promptly upon determining that time limit has been exceeded, or will likely be exceeded.
- 2 If an ongoing release is detected and the release start time is unknown, assume that the release duration has exceeded the specified time limit.
- 3 If the effluent flow past an effluent monitor is known to have stopped, indicating that the release path is isolated, the effluent monitor reading is no longer VALID for classification purposes.
- 4 The pre-calculated effluent monitor values presented in EALs RA1.1, RS1.1 and RG1.1 should be used for emergency classification assessments until the results from a dose assessment using actual meteorology are available.

Table R-1 Effluent Monitor Classification Thresholds						
	Release Point	Monitor	GE	SAE	Alert	UE
	Unit 1 Plant Vent	1D17-K786 1D19-K300	 1.3E+00 μCi/cc	 1.3E-01 μCi/cc	 1.3E-02 μCi/cc	2 x High alarm
Gaseous	OG Vent Pipe	1D17-K836 1D19-K400	 4.7E+00 μCi/cc	 4.7E-01 μCi/cc	 4.7E-02 μCi/cc	2 x High alarm
Gase	TB/HB Vent	1D17-K856	7.7E+04 cpm	7.7E+03 cpm	7.7E+02 cpm	2 x High alarm

<b>Critical Step:</b>	Classifies RA1.1, 15 minut	es to classify.
Instructor Cue:	Notify that time critical acti and he is given initiating cu	on starts after first read of initial conditions e.
Notes:	The current rad levels on the TB/ HB Gas Channel rad monitor are more than 2X the HIGH alarm set point.  Based on not being able to enter the area to isolate the leak for more than 60 minutes at this current release rate, NOTE 1 states the Shift Manager should classify the event if the release will not be isolated within 60 minutes but should not wait the 60 minutes if this information is known.	
	EAL RA1.2- DOES NOT A	apply based on not having a MIDAS printout.
	Start Time	Classification Time

**Event Classification Checklist** 

Checklist completed through line A.6.

Standard:	Uses Event Classification Checklist to assist with required actions.
Instructor Cue:	None
Notes:	Refer to Answer Key for EC Checklist.
SAT UN	SAT
Comment(s):	

# Step 3

**Event Classification Checklist** 

4. Complete an Initial Notification form (PNPP No. 7794), approve, and forward to communicators within 10 minutes of decision to classify event or revise Protective Action Recommendations (PARs).

Critical Step:	Initial Notification Completed within 10 minutes of Classification and forwarded to the Communicator.
	Block 3.a is checked for ALERT RA1.1.
Instructor Cue:	None
Notes:	Time Given to Communicator
	Refer to Answer Key (highlighted items) for minimum required items on Notification Form.
	See PSI-019, Rev. 20 p 227 for an unisolable pathway to environment. If Candidate uses Fission Product Barrier Matrix, will only get a Loss of Containment, which does not have entry into Fission Product Barrier Degradation EAL
SAT UN	SAT
Comment(s):	

End Time: \_\_\_\_\_

# Step 4

6. Complete the Notification Messages form (PNPP No. 9100), approve, and forward to the FCMS within 10 minutes of decision to classify event or revise PARs.

Standard:	Pager Message completed, scenario ID No. 2
Instructor Cue:	None
Notes:	Completion of Reactor Plant Event Notification Worksheet form (NOF OP 1015 01) <u>not</u> required.
	Refer to Answer Key for Pager Messages
	Terminate JPM
SAT UNS	SAT
Comment(s):	
e	1 Classified within 15 minutes and Initial Notification given to nunicator within 10 minutes.
<b>Evaluation Results: SA</b>	T UNSAT

EVENT CLASSIFICATION CHECKLIST					
PNPP No. 7983A Rev. 2/26/18	Page 1 of 2	EPI-A2			
Event classified as a/an: ☐ General Emergency	☐ Site Area Emergency ☐ Alert ☐ Un	usual Event			
At Within 15 minutes of Cue on Todays Da	_	acaar Evern			
Time Date	<u>atc</u> .				
Checklist completed by:	(Shift Manager/TSC Operations Manager/ EOF En	nergency Coordinator)			
A. IMMEDIATE ACTIONS		INITIAL TIME			
Announce event classification and rea System.	ason for declaring emergency over the Plant PA	√			
Sound Plant Emergency Alarm. (Req	quest Control Room to initiate Alarm)	V			
<ol> <li>[CONTROL ROOM ONLY] Call the s a communicator.</li> </ol>	hift I&C technician to the Control Room as	<b>√</b>			
	CY, ensure that PAR is included using EPI-B8,	_			
Attachment 1, PAR Decision	Flowchart.				
	PNPP No. 7794), approve, and forward to	V			
communicators within 10 minutes of c Protective Action Recommendations					
5a. Determine facilities to be activated us		V			
Classification/Facility	OSC TSC PIRT EOF JIC				
Unusual Event	0 0 0 0				
Alert	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				
Site Area Emergency	R R R R				
General Emergency	R R R R R				
5b. Announce facilities to be activated ov	-	<mark>√</mark>			
	egated to the Security Coordinator once TSC is				
	ERO communication devices is <u>NOT</u> needed if				
required facilities have alread 6. Complete the Notification Messages f	form (PNPP No. 9100), approve, and forward to	√			
the FCMS within 10 minutes of decision					
	tification Worksheet form (NOP-OP-1015-01),				
	ors immediately following notification of the State				
of Ohio and local counties, but within					
	plementation of accountability in situations where				
personnel safety could be jeo	ppardized, such as a security event or severe				
weather.					
	e] Initiate personnel accountability per EPI-B5, if of Required				
	initiate appropriate "Emergency" message over				
	nd use PA feature to provide further guidance on				
offsite assembly if required.					
	manually repeat the accountability message				
	ccountability is completed, if the automated				
message is not working					
<ol><li>Verify that notifications and/or reques FCMS:</li></ol>	ts for offsite support were completed by the				
	ot Required				
	ot Required				
c. Hospital: Primary - TriPoint; Back					
	cuit remains open then verify that an individual				
knowledgeable in system operations i	is assigned to the NRC ENS Circuit to answer				
questions and inquiries.					

REFER TO page 2 of 2 FOR LISTING OF FOLLOW-UP ACTIONS

Approved: <u>Signature</u>

FENOC NUCLE PLANT INITIAL FORM Perry PNPP No. 7794 Rev	NOTIFICATION	USE FOR: INITIAL CLASSIFICATION CHANGES IN CLASSIFIC CHANGES IN PROTECTI RECOMMENDATIONS. EVENT TERMINATION	ATIONS,	DATE:	COUNTY USE ONLY TIME: MESSAGE NO:
This is the:	Perry Nuclear Power F	lant			
2.) This is:	☐ An Actual Emerger				
3. 🛛 a. A(n)	GENERAL	<u>-</u>	EMERGENCY		☐ UNUSUAL EVENT
a. A(11)	_ GENERAL	_ OHE AREA	LIVILITOLITO	ALLINI	_ ONOGOAL EVENT
		ne on <u>Toda</u> TIME) (DA		EAL: RA1.1	
☐ b. The E	Emergency situation has	been terminated at:	(TIME) on	(DATE)	
☐ c. The F	Protective Action Recomi	mendation is being chan		(TIME)	n (DATE)
The radiolog	gical conditions are:				
🛛 a. A nor	n-routine release of radio	active material, as a res	ult of this event, i	s in progress.	
☐ b. The re	elease of radioactive ma	terial associated with thi	s event has beer	terminated.	
☐ c. NO R	adiological Release in p	rogress as a result of thi	s event.		
<b>*</b>					
Utility Protect ☐ a. Evacu	ctive Action Recommend	ations (PAR's):			
	applicable subareas)				
1		□5 □6 □7	LAKE		
	nat potassium iodide (KI) eneral public in unaffecte				
☐ b. Shelte (check	ering: applicable subareas)				
□ 1	□ 2 □ 3				
AND E	vacuate the Lake				
	nat potassium iodide (KI) eneral public in unaffecte				
🔀 c. None					

For Utility Use Only

# **NOTIFICATION MESSAGES**

PNPP No. 9100 Rev. 8/22/18

Page 1 of 1

EPI-B1

#### **CONTROL ROOM/TSC SECURITY COORDINATOR INSTRUCTIONS:**

- 1. Select appropriate Scenario ID number.
- 2. Initiate the notification by forwarding to FCMS or by forwarding the information contained within the form to an ERS representative.

#### TSC SECURITY COORDINATOR/FCMS OPERATOR INSTRUCTIONS:

Using the information on this form, initiate the notification of the Emergency Response Organization per PYBP-ERS-0037.

(√)	Scenario ID No.	Event Code	Message Narrative	
	1	1111	Unusual Event – No facility activation.	
	2	2222	Alert - OSC, TSC, and PIRT to be activated.	
	3	3333	Site Area Emergency - OSC, TSC, EOF, PIRT, and JIC to be activated.	
	4	4444	General Emergency - OSC, TSC, EOF, and JIC to be activated.	
	51	5555	Event Termination	
	52	5555	OSC to be staffed.	
	53	5555	TSC to be staffed.	
	54	5555	PIRT to be staffed.	
	55	5555	OSC, TSC and PIRT to be staffed.	
	56	5555	EOF to be staffed.	
	57	5555	JIC to be staffed.	
	61	6666	ERO Teams respond to your offsite facility.	
	62	6666	Site Inaccessible, ERO Teams respond to your offsite facility.	
	81	8888	Drive-In Drill – OSC, TSC & EOF to be activated.	
	91	9999	Weekly Notification Device Test (Shift Manager/EC approval not required)	
	92	9999	Unannounced Notification Device Test (Shift Manager/EC approval not required)	
	93	9999	Security Notification Device Test (Shift Manager/EC approval not required)	
	95	1111	Drill Unusual Event – No facility activation.	
	96	2222	Drill Alert - OSC, TSC, and PIRT to be activated.	
	97	3333	<b>Drill</b> Site Area Emergency - OSC, TSC, EOF, PIRT, and JIC to be activated.	
	98	4444	<b>Drill</b> General Emergency - OSC, TSC, EOF, and JIC to be activated.	

Approved by:	loday	/ <mark>Lime</mark>	/ <mark>Signature</mark>	
	Date	Time		Emergency Coordinator
Delivered to:		/	1	
	Date	Time		Name
Activated by:		/	1	

# JPM CUE SHEET

INITIAL CONDITIONS:	<ul> <li>The plant was operating at 100% power.</li> <li>A steam leak occurred in the turbine building.</li> <li>A manual reactor scram was inserted.</li> <li>All rods are indicating "00", full-in.</li> <li>Review the attached TB/HB Vent Radiation Monitor picture for current stable conditions.</li> <li>A MIDAS report has been requested but is not yet available.</li> <li>Steam is visible on the cameras in the Offgas Holdup Line area of the Turbine Building.</li> <li>RP estimates it will take at least an hour to enter the Turbine Building to identify the exact leak location and isolate the leak.</li> </ul>
INITIATING CUE:	You are the Shift Manager and I am the Control Room Communicator. You are to:  • Evaluate the Emergency Plan • Complete required paperwork.  Task is Time Critical

